

Subscribe (Full Service) Register (Limited Service, Free) Login

 The ACM Digital Library Search:

Searching within The ACM Digital Library with Advanced Search: ((command line interface and document publishing system) and (SOAP) and (XML)) and (version and management) and (database) (start a new search)

Found 30 of 247,025

REFINE YOUR SEARCH

• Refine by Certifolds Discovered

Names Institutions Authors

Terms

★ Refine by Parlo Heed Holis

Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

Refine by Conterences

Sponsors Events Proceeding Series

ADVANCED SEARCH



Advanced Search

FEEDBACK

Please provide us with feedback

Found **30** of **247,025**

Related Journals Related Magazines Related SIGs . Related Conferences

Results 21 - 30 of 30

Save results to a Binder

relevance Sort by in expanded form

O The Guide

Result page: << previous

21 A web-based system for the complete life-cycle of student topic presentations Robin M. Snyder

December Journal of Computing Sciences in Colleges, Volume 22 Issue 2 2006

Publisher: Consortium for Computing Sciences in Colleges

Additional Information: full citation, abstract, references, index Full text available: Pdf (302.10

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 26, Citation Count: 0

For over ten years, the author has required students to do topic presentations in most non-programming classes. This paper describes a web-based system for the complete life cycle management of student topic presentations in a classroom setting. The ...

22 XVM: a bridge between xml data and its behavior

Quanzhong Li, Michelle Y. Kim, Edward So, Steve Wood

May WWW'04: Proceedings of the 13th international conference on World Wide

2004 Web Publisher: ACM

Full text available: Pdf (377.35

Additional Information: full citation, abstract, references, cited by,

index terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 48, Citation Count: 3

XML has become one of the core technologies for contemporary business applications, especially web-based applications. To facilitate processing of diverse XML data, we propose an extensible, integrated XML processing architecture, the XML Virtual Machine ...

Keywords: XML, XML applications, XML processing, XVM, components, web applications

23 Web-based simulation 2: the ABELS system: designing an adaptable interface for linking simulations

G. Ayorkor Mills-Tettey, Greg Johnston, Linda F. Wilson, Joseph M. Kimpel, Bin Xie

December WSC '02: Proceedings of the 34th conference on Winter simulation:

2002 exploring new frontiers **Publisher:** Winter Simulation Conference

Full text available: Pdf (211.22 Additional

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>cited by</u>

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 17, Citation Count: 2

The Agent-Based Environment for Linking Simulations (ABELS) provides a framework to facilitate the dynamic exchange of data between distributed simulations and other remote data resources. Specifically, the framework allows the formation of a dynamic ...

24 AppleScript

<u>William R. Cook</u>

June HOPLIII: Proceedings of the third ACM SIGPLAN conference on History of

2007 programming languages

KB)

Publisher: ACM

Additional Information: full citation,

appendices and supplements, abstract,

<u>references, index</u>

terms

Bibliometrics: Downloads (6 Weeks): 26, Downloads (12 Months): 210, Citation Count: 1

AppleScript is a scripting language and environment for the Mac OS. Originally conceived in 1989, AppleScript allows end users to *automate* complex tasks and *customize* Mac OS applications. To automate tasks, AppleScript provides standard ...

Keywords: AppleScript, history, scripting

Full text available: Mov (55:56 MIN), Pdf (621.56

25 Communications of the ACM: Volume 51 Issue 9

September 2008 Communications of the ACM Publisher: ACM

Full text available: <u>Digital Edition</u>, Pdf (8.68

MB)

Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 557, Downloads (12 Months): 3615, Citation Count: 0

26 Queue: Volume 6 Issue 6

October 2008 Queue
Publisher: ACM

Full text available: Digital Edition , Pdf (5.08

t available: <u>Digital Edition</u>, <u>Pdf</u> (5.08 Additional Information: <u>full citation, index terms</u>

MB)

Bibliometrics: Downloads (6 Weeks): 158, Downloads (12 Months): 496, Citation Count: 0

Queue: Volume 6 Issue 7

November 2008 Queue Publisher: ACM

Full text available: Digital Edition, Pdf (3.83

Additional Information: full citation, index terms MB)

Bibliometrics: Downloads (6 Weeks): 174, Downloads (12 Months): 611, Citation Count: 0

Requirements for XML document database systems

Airi Salminen, Frank Wm. Tompa

November DocEng '01: Proceedings of the 2001 ACM Symposium on Document

2001 engineering

Publisher: ACM

Additional Information: full citation, abstract, references, cited by, Full text available: Tell (141.89

index terms

Bibliometrics: Downloads (6 Weeks): 36, Downloads (12 Months): 288, Citation Count: 4

The shift from SGML to XML has created new demands for managing structured documents. Many XML documents will be transient representations for the purpose of data exchange between different types of applications, but there will also be a need for effective ...

Keywords: XML, XML database systems, data definition, data manipulation, data modelling, structured documents

29 Queue: Volume 6 Issue 5

September 2008 Queue

Publisher: ACM

Full text available: Digital Edition, Additional Information: full citation, index terms MB)

Bibliometrics: Downloads (6 Weeks): 109, Downloads (12 Months): 495, Citation Count: 0

30 The Inca Test Harness and Reporting Framework

Shava Smallen, Catherine Olschanowsky, Kate Ericson, Pete Beckman, Jennifer M. Schopf

November SC '04: Proceedings of the 2004 ACM/IEEE conference on

2004 Supercomputing **Publisher:** IEEE Computer Society

Full text available: Pdi (3.01 Additional Information: full citation, abstract, references, cited by

MB)

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 32, Citation Count: 8

Virtual organizations (VOs), communities that enable coordinated resource sharing among multiple sites, are becoming more prevalent in the highperformance computing community. In order to promote cross-site resource usability, most VOs prepare service ...

Result page: << previous 1 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc.

Terms of Usage Privacy Policy Gode of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Peai Player